What is Claimed Is:

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A method of implementing a local area network in a home telephone network having a connector, configured for sending and receiving ISDN-based signals to and from a public switched telephone network, and a four-wire bus including a two-wire send path and a two-wire receive path for sending and receiving the ISDN-based signals, respectively, between the connector and connected ISDN terminal devices, the method comprising:

connecting a high pass filter between the four-wire bus and a two-wire analog telephone line configured for transmitting analog telephone signals; and

transmitting network data signals between a first network node coupled to the four wire bus and a second network node coupled to the two-wire analog telephone line.

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- 2. The method of claim 1, further comprising isolating capacitive influences of each of the connected terminal devices from the two-wire send path by adding a common mode choke between each corresponding ISDN terminal device and the two-wire send path.
 - 3. The method of claim 2, wherein the transmitting step includes:

coupling the first home network signal to a middle tap of a primary winding of a first SO transformer coupled to the two-wire send path; and

coupling the second home network signal to the middle tap of the primary winding of a second S0 transformer coupled to the two-wire send path.

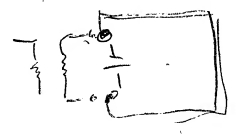
4. The method of claim 3, further comprising receiving by the second network node the first and second home network signals, comprising:

receiving the first home network signal from the middle tap of the primary winding of a third S0 transformer coupled to the two-wire send path;

receiving the second home network signal from the middle tap of the primary winding of a fourth S0 transformer coupled to the two-wire send path; and

passing the first and second home network signals through the high pass filter to the second network node via the two-wire telephone line.

5. The method of claim 4, wherein the transmitting step includes transmitting the first and second home network signals to the second network node across a distance of about 80 meters.



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6. The method of claim 1, wherein the transmitting step includes:

coupling the first home network signal to a middle tap of a primary winding of a first S0 transformer coupled to the two-wire send path; and

coupling the second home network signal to the middle tap of the primary winding of a second S0 transformer coupled to the two-wire send path.

7. The method of claim 6, further comprising receiving by the second network node the first and second home network signals, comprising:

receiving the first home network signal from the middle tap of the primary winding of a third S0 transformer coupled to the two-wire send path; and

receiving the second home network signal from the middle tap of the primary winding of a fourth S0 transformer coupled to the two-wire send path; and

passing the first and second home network signals through the high pass filter to the second network node via the two-wire telephone line.

8. A computer network comprising:

- a connector configured for sending and receiving ISDN-based signals to and from a public switched telephone network;
- a four-wire bus having a two-wire send path and a two-wire receive path for sending and receiving the ISDN-based signals between the connector and ISDN terminal devices;
- a low pass filter, coupled between the two-wire send path and the connector, for isolating capacitive influences of the connector from the two-wire send path and filtering ISDN harmonic signals occurring substantially at the frequencies of network data signals;

ISDN terminal filters, each configured for isolating capacitive influences of a corresponding one of the ISDN terminal devices from the two-wire send path;

first and second end stations configured for exchanging the network data signals at frequencies substantially higher than the ISDN-based signals via at least one of the two-wire send path and the two-wire receive path, the first end station coupled to at least one of the two-wire send path and the two-wire receive path and the second end station coupled to an analog telephone line; and

- a high pass filter for coupling the four-wire bus to the analog telephone line, the second end station exchanging the network data signals via the analog telephone line and the four-wire bus.
- 9. The computer network of claim 8, further comprising first and second S0 transformers configured for coupling the first end station to the two-wire send path and the two-wire receive path,

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respectively, each of the first and second S0 transformers having a primary winding coupled to the corresponding two-wire path, each primary winding having a middle tap path configured for coupling to a corresponding network data signal differential input of the first end station.

- The computer network of claim 9, further comprising third and fourth S0 transformers configured for coupling the high pass filter to the two-wire send path and the two-wire receive path, respectively, each of the third and fourth S0 transformers having the primary winding coupled to the corresponding two-wire path and having the middle tap path configured for coupling to a corresponding terminal end of the high pass filter.
- The computer network of claim 10, wherein the first and second end stations exchanging the network data signals across the two-wire send path and the two-wire receive path have a transmission distance of about 80 meters.
- 12. The computer network of claim 8, wherein the four-wire bus is an internal S0 bus of a private branch exchange.